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AN INDEX TO EPITHETS TREATED BY KING AND ROBINSON: EUPATORIEAE (ASTERACEAE)

Michael J. Warnock, Sam Houston State University, Huntsville, TX

SUMMARY

Epithets of the Eupatorieae (Asteraceae) which have been treated by King and Robinson since 1965 are indexed. Basionyms and present combinations are cross listed. Data are also provided for the geographic range of most taxa.

INTRODUCTION

While attempting to curate specimens of Asteraceae in the Warner Herbarium (SHST), considerable difficulties were encountered in assigning the proper name to many taxa. These difficulties were not limited to the usual process of identifying the plants, even though I was working with many Mexican and Peruvian plants in addition to the North American specimens. Once the plants had been worked through the key, the problem became one of tracing the present name for the species. Here, I was confronted with the massive numbers of nomenclatural changes presented in the last several years by R. M. King and H. Robinson. The nomenclatural activities of these two workers have been particularly profound in the Eupatorieae but have greatly affected other tribes of the Asteraceae as well.

As compared to other tribes in the Asteraceae, the Eupatorieae is medium sized-2000+ species. However, in contrast to most of the other tribes of 500 or more species, the Eupatorieae had very few recognized genera before the work of King & Robinson. Herein lies the fundamental difficulty in assigning proper nomenclatural combinations to specimens. That is, nearly all species once considered Eupatorium (most of the tribe) are now treated as belonging to other genera. Additionally, King & Robinson have published their changes in a large number of papers, treated related taxa in several different papers and even the same epithet has been transferred to different genera in different papers. Irrespective of the systematics of the group and King & Robinson's treatments of the taxa (I do not know the plants well enough to comment on how "good" their treatments are), the amount of material that a worker must sift through in order to apply the current names to a plant he may be working on is tremendous.

For workers not familiar with the plants, the time and effort may not be worthwhile and the work goes undone or is done but by using a possibly incorrect name. Particularly in larger institutions with many more specimens than I have, the amount of work involved in refiling all the specimens is prohibitive and may

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also contribute to the lack of general acceptance of the work of King & Robinson. Especially in Latin America, where most members of the Eupatorieae grow, access to the papers of King & Robinson is difficult. This further complicates the difficulties of those individuals who are dealing most closely with the plants. This index to epithets of the Eupatorieae is intended to address these problems by cross referencing epithets in order to simplify the process of shifting specimens from one generic folder to another.

METHODS

Papers by King & Robinson since 1965 and pertaining to the nomenclature of the Eupatorieae were examined and each given a number as listed in literature cited. Most of these papers were published in the series "Studies in the Eupatorieae (Asteraceae)" I-CCXXII. With this large number of papers already numbered and more or less in chronological sequence, I have retained those numbers in the index. This is intended to reduce confusion as workers use the references to consult the original work or works on a taxon. However, this procedure has resulted in a small number of papers (224-235 in literature cited) being treated out of chronological sequence. Therefore, workers interested in chronological order of treatment of an epithet by King & Robinson need to keep this in mind while using the index. In the index, the numbers listed with the papers in literature cited are used as a shorthand means for referencing them. Thus, where Acritopappus harleyi is followed by 166,189 in the index, this means that paper 166 (King & Robinson 1977 Phytologia 38: 99-105) and paper 189 (King & Robinson 1980 Phytologia 45: 142-157) in literature cited contain information about Acritopappus harleyi.

Each paper was read and the pertinent data for the index were extracted. Only taxonomic papers were included. The numerous phytochemical papers coauthored by King & Robinson over the same time period were not referenced for the index. Orthographic errors in citations were corrected when they were noted. The categories for each recognized species entry in the index are:

- 1. epithet.
- 2. authority(ies).
- 3. year of publication (listed only if described in that genus) OR generic source of basionym (for taxa which have been transferred into the genus).
 - 4. geographic range.
 - 5. reference listing.

Each synonymized species epithet has the following categories:

- 1. epithet.
- 2. authority(ies).
- 3. year of publication.
- 4. present nomenclatural combination.
- 5. reference for transfer to new combination.

In some instances, not all of the information was available. For example, geographic range is missing from a number of listings because the ranges were not referenced in the papers. Other listings where data are missing are primarily for epithets which have not been transferred by King & Robinson but have been discussed in the papers about other taxa. In some instances, this presents somewhat of a difficulty in a nomenclatural sense. For example, in reference 232, King & Robinson make a number of statements indicating placement of epithets from Eupatorium into other genera. Most of the statements have been formalized by valid transfer of the epithets in previous or subsequent papers-some have not. However, all are cross referenced under both genera in the index. In other instances, King & Robinson mention taxa in their discussions of new taxa or new combinations. These "mentioned" taxa have, in many cases, been placed in the genus by other authors. However, by citing them, King & Robinson have tacitly-and usually explicitly-accepted them and they are therefore listed in the index. This latter case is particularly apparent in some of the older genera such as Adenostemma

As an aid to determining the number of species accepted in a genus by King & Robinson, two things have been done. 1) The number of species listed by King & Robinson in their most recent discussion of the genus is listed when such a number is mentioned. For most genera, this is reference 233 but for many others, it is reference 235. 2) Epithets in synonymy from a genus are marked with a dagger (†). This provides a quick visual reference for actual number of species treated in a genus.

An example of how the index works is as follows: Acanthostules

saucechicoensis (Hieron.) K. & R. (Eupatorium) Argentina 52
The line above means that the epithet saucechicoensis was originally published by Hieronymus to refer to a plant considered a Eupatorium but which has been transferred by King & Robinson to Acanthostyles. The transfer was made in reference 52. The cross reference for the same nomenclatural transfer is shown below.

Eupatorium

†saucechicoense Hieron. 1897 = Acanthostyles saucechicoensis 52 The index is alphabetical by genus and alphabetical by species within genera.

CONCLUSIONS

The index is intended to provide workers with a simplified means for assigning current nomenclatural combinations to specimens from the Eupatorieae. It is not intended as a rejection or acceptance of the work of King & Robinson; simply an index to that work. However, if this paper eases the nomenclatural difficulties of researchers working in the Eupatorieae, it may well lead to more substantial

conclusions as to the relative merits of various treatments of the group. Even if this index only allows herbarium workers to systematically file their collections, it will have accomplished its purpose. Any errors in citation are just that. No new names or combinations are intended in this work.

Acanthostyles K. & R. 1971 2 spp. 51,52,53,233

buniifolius (H. & A.) K. & R. (Eupatorium) southern South America 52

saucechicoensis (Heiron.) K. & R. (Eupatorium) Argentina 52

Acritopappus K. & R. 1972 13 spp. 87,88,107,233,235

confertus (Gardn.) K. & R. (Decachaeta, Ageratum) Brasil 16,109,189

connatifolius (Soares Nunes) K. & R. (Ageratum) Brasil 204

hagei K. & R. 1980 Brasil 189

harleyi K. & R. 1977 Brasil 166,189

heterolepis (Baker) K. & R. (Ageratum) Brasil 189

irwinii K. & R. 1972 Brasil 109,189

longifolius (Gardn.) K. & R. (Decachaeta, Alomia) Brasil 16,88,109,166,189

micropappus (Baker) K. & R. (Ageratum) Brasil 88,166,189

morii K. & R. 1980 Brasil 189

prunifolius K. & R. 1980 Brasil 189

santosii K. & R. 1980 Brasil 189

subtomentosus K. & R. 1980 Brasil 189

teixeirae K. & R. 1980 Brasil 189

†Addisonia Rusby 1893 = Heleogyne 11,233

†virgata Rusby 1893 = Heleogyne virgata 11

Adenocritonia K. & R. 1976 1 sp. 158,233

adamsii K. & R. 1976 (Eupatorium critoniforme var. pubescens) Jamaica 158

Adenostemma Forst. & Forst. 1776 30 spp. 11,24,218,235

berteri DC. West Indies, Nicaragua 127,229

brasiliana eastern South America 127

cuatrecasasii K. & R. 1974 Venezuela, Colombia 127

erecta (Sw.) 11

fosbergii K. & R. 1974 Colombia, Ecuador, Peru 127

hirtiflora Benth. Guatemala 127

involucrata K. & R. 1974 Brasil 127

lanceolata Miq. Pacific 127

lavenia (L.) O. Ktze. Ceylon 127,229,233

†nutans Greenm. 1912 = Gymnocoronis nutans 127

†pakaraimae Maguire & Wurdack 1957 = Sciadocephala pakaraimae 127

parvifolia (Bl.) DC. Java 127

perrottetii DC. Africa 127

platyphylla Cass. 1822 Panama, South America 127,229,230

suffruticosa Brasil 127

verbesina (L.) O. Ktze. West Indies, South America 127

viscosa Forst. & Forst. 1796 Indian and Pacific Oceans 11,127

vitiensis H. Robins. 1974 Fiji 127

Ageratella Gray ex Wats. 1887 2 spp. 11,165,233,235

microphylla (Sch.-Bip.) Gray (Ageratum) Mexico 7,11,16,100

†Ageratina O. Hoffm. 1900 = Ageratinastrum 11

†goetzeana O. Hoffm. 1900 = Ageratinastrum goetzeanum 11

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Ageratina Spach 1841 230 spp. 11,20,22,23,29,32,38,46,63,64,86,156,171,196,217,222,223,226,
     235
  abronia (Klatt) K. & R. (Eupatorium) 85
   acutidentata (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
   adenachaenia (Sch.-Bip. ex Klatt) K. & R. (Eupatorium) Mexico 19
  adenophora (Spreng.) K. & R. (Eupatorium) India, Mexico, US, South America,
     Australia 19,100,229,233
   aegirophylla (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
   allenii (Standl.) K. & R. (Eupatorium) 85
   almedae K. & R. 1978 Costa Rica 168
   altissima (L.) K. & R. (Eupatorium, Ageratum) US 19,85,229,230,233
   ambylolepis (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,128
  ampla (Benth.) K. & R. (Eupatorium) Colombia 19,168
  anchista (Grashoff & Beaman) K. & R. (Eupatorium) Guatemala, Honduras 85
  angustifolia (H.B.K.) K. & R. (Mikania) Colombia 19,168
  anisochroma (Klatt) K. & R. (Eupatorium) Costa Rica 19,85,229,230
  apollinairei (B.L. Robins.) K. & R. (Eupatorium) Colombia 19
  arbutifolia (Benth.) K. & R. (Eupatorium) Colombia 19,168
  aristeguietii K. & R. 1977 Venezuela 162
  aristei (B.L. Robins.) K. & R. (Eupatorium) Colombia 19,168
  aromatica (L.) Spach (Eupatorium, Kyrstenia) US 11,19,229,233
  arsenei (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,100
  articulata (Sch.-Bip. ex Heiron.) K. & R. (Eupatorium) Venezuela 19
  aschenborniana (Schauer) K. & R. (Eupatorium) Mexico, Central America 19,85,100,125,
     168,229,230,233
  atrocordata (B.L. Robins.) K. & R. (Eupatorium) Mexico, Guatemala 19.168
  austin-smithii K. & R. 1974 Costa Rica 128
  azangoroensis (Sch.-Bip. ex Wedd.) K. & R. (Eupatorium) Ecuador, Peru 19,230
   baccharoides (H.B.K.) K. & R. (Eupatorium) Colombia 19,168
   badia (Klatt) K. & R. (Eupatorium) Costa Rica, Mexico 19,85,128
   barbensis K. & R. 1972 Costa Rica 85,128,230
   bellidifolia (Benth.) K. & R. (Eupatorium) Mexico 19,100,230
   betulifolia (Greene) K. & R. (Kyrstenia) Colombia 19
  †bimatra (Standl. & L.O. Williams) K. & R. (Eupatorium) 19 = Ageratina molinae 85 =
     Fleischmannia microstemon 229
  blepharilepis (Sch.-Bip.) K. & R. (Eupatorium) Mexico 19,100
  boyacensis K. & R. 1972 Colombia 85,168
  brandegeana (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
  brevipes (DC.) K. & R. (Eupatorium) Mexico 19,100
  burgeri K. & R. 1972 Costa Rica 85
  bustamenta (DC.) K. & R. (Eupatorium) Mexico 19,168
  caeciliae (B.L. Robins.) K. & R. (Eupatorium) Guatemala 19
  calaminthifolia (H.B.K.) K. & R. (Eupatorium) Mexico 19,100
  calderillensis (Heiron.) K. & R. (Eupatorium) Bolivia 19
  calophylla (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,100
  camachensis (Heiron.) K. & R. (Eupatorium) Bolivia 19
  campyloclada (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,100
  cardiophylla (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,100,168
  carmonis (Standl. & Steverm.) K. & R. (Eupatorium) Mexico, Guatemala 168,207
  cartagoensis K. & R. 1972 Costa Rica 85
  cerifera (McVaugh) K. & R. (Eupatorium) Mexico 85,100
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Ageratina continued

chachapoyasensis (Cuatrecasas) K. & R. (Eupatorium) Peru 19,168
chapalensis (Wats.) K. & R. (Eupatorium) Mexico 19
†chiapensis (B.L. Robins.) K. & R. (Eupatorium) 19,100 = Ageratina vernalis 232
chiriquensis (B.L. Robins.) K. & R. (Eupatorium) Panama 19,85,229
choricephala (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,100
choricephaloides (B.L. Robins.) K. & R. (Eupatorium) Peru 19
ciliata (Less.) K. & R. (Eupatorium) Mexico 19
collodes (B.L. Robins. & Greenm.) K. & R. (Eupatorium) Mexico 19
conspicua (Kunth & Bouche) K. & R. (Eupatorium) Mexico 19,230
contorta (C.D. Adams) K. & R. (Eupatorium) Mexico 19,230
contorta (C.D. Adams) K. & R. (Eupatorium) West Indies 19
costaricensis K. & R. 1972 Costa Rica 85,229,230
crassiceps (B.L. Robins.) K. & R. (Eupatorium) Colombia 19,168
†crassiramea (B.L. Robins.) K. & R. (Eupatorium) Mexico, Central America 19 =
Pachuthamnus crassirameus 66

Pachythamnus crassirameus 66
cremasta (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
crenaea (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,100
croatii K. & R. 1975 Panama 135,229
cronquistii K. & R. 1978 Mexico 168
cuatrecasasii K. & R. 1972 Colombia 85,168

cuencana (B.L. Robins.) K. & R. (Eupatorium) Ecuador 19 cupressora (Standl. & Steyerm.) K. & R. (Eupatorium) 85 = Piptothrix areolare 232 cutervensis (Heiron.) K. & R. (Eupatorium) Ecuador, Peru 19

cuzcoensis (Heiron.) K. & R. (Eupatorium) Peru 19,168 cylindrica (McVaugh) K. & R. (Eupatorium) Mexico 85,100 dasyneura (B.L. Robins.) K. & R. (Eupatorium) Colombia 19 davidsei K. & R. 1978 Colombia 168

deltoides (Jacq.) K. & R. (Eupatorium) Mexico 19 dendroides (Spreng.) K. & R. (Eupatorium) Ecuador 19,164,168 desguamans (B.L. Robins.) K. & R. (Eupatorium) Mexico 19

dictyoneura (Urban) K. & R. (Eupatorium) Haiti 19

diversipila K. & R. 1972 Costa Rica 85 dolichobasis (McVaugh) K. & R. (Eupatorium) Mexico 85,100

dombeyana (DC.) K. & R. (Eupatorium) Peru 19,168 durangensis (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 elegans (H.B.K.) K. & R. (Eupatorium) Colombia 19,168

eniza (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,168 ernstii K. & R. 1978 Mexico 168

esmeraldae (Cuatrecasas) K. & R. (Eupatorium) Ecuador 85 espinosara (Gray) K. & R. (Eupatorium) Mexico 19,100 etlensis (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 exertovenosa (Klatt) K. & R. (Eupatorium) Ecuador 19,168,230

fastigiata (H.B.K.) K. & R. (Eupatorium) Colombia 19,168 flaviseta (B.L. Robins.) K. & R. (Eupatorium) Colombia 19,168

flourensifolia (B.L. Turner) K. & R. (Eupatorium) 204 †fosbergii K. & R. 1974 Guatemala 128 = Ageratina atrocordata 168

funckii (B.L. Robins.) K. & R. (Eupatorium) Colombia 19 geminata (McVaugh) K. & R. (Eupatorium) Mexico 85,100 gilbertii (B.L. Robins.) K. & R. (Eupatorium) Peru 19

glabrata (H.B.K.) K. & R. (Eupatorium) Mexico 19,168 glandulifera (Heiron.) K. & R. (Eupatorium) Ecuador 19,162

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Ageratina continued
   glauca (Sch.-Bip. ex Klatt) K. & R. (Eupatorium) Mexico 19
   glechonophylla (Less.) K. & R. (Eupatorium) Chile, Ecuador 19
   glischra (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
   gloeclada (B.L. Robins.) K. & R. (Eupatorium) Bolivia 19,168
   glyptophlebia (B.L. Robins.) K. & R. (Eupatorium) Colombia 19,168
   gracilenta (B.L. Robins.) K. & R. (Eupatorium) Peru 19
   gracilis (H.B.K.) K. & R. (Eupatorium) Colombia 19
   grandidentata (DC.) K. & R. (Eupatorium) Mexico 19
   gynoxioides (Wedd.) K. & R. (Eupatorium) Colombia 19,168,202
   halbertiana (McVaugh) K. & R. (Eupatorium) Mexico 85,100
   hartii (Urban) K. & R. (Eupatorium) Jamaica 19
   havanensis (H.B.K.) K. & R. (Eupatorium) US, Mexico, West Indies 19
   hebes (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
   hederifolia (Gray) K. & R. (Eupatorium) Mexico 19
   helenae K. & R. 1972 Guatemala 85,232
   herbacea (Gray) K. & R. (Eupatorium ageratifolium var. herbaceum) US 19
   hidalgensis (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
   hintonii K. & R. 1974 Mexico 128
   humboldtii (Heiron.) K. & R. (Eupatorium) South America 19,168
   hyssopina (Gray) K. & R. (Eupatorium) Mexico 19
   ibaguensis (Sch.-Bip. ex Heiron.) K. & R. (Eupatorium) Venezuela 19,162
   illita (Urban) K. & R. (Eupatorium) Santo Domingo 19
  infiernillensis K. & R. 1972 Peru 85
   intercostulata (B.L. Robins.) K. & R. (Eupatorium) Colombia 19
  intibucensis K. & R. Honduras 168
   iodotricha (B.L. Robins.) K. & R. (Eupatorium) Ecuador 19
   irrasa (B.L. Robins.) K. & R. (Eupatorium calaminthifolium var. irrasum) Mexico 19
   isolepis (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,85
   zioclada (Benth. ex Oerst.) K. & R. (Eupatorium) Costa Rica 19.85.229.230
  jahnii (B.L. Robins.) K. & R. (Eupatorium) Venezuela 19,168
  kupperi (Suesseng) K. & R. (Eupatorium) Costa Rica 19,85
   lasia (B.L. Robins.) K. & R. (Eupatorium) Mexico 19.85
   lasioneura (H. & A.) K. & R. (Eupatorium) Mexico 85,100
   latipes (Benth.) K. & R. (Eupatorium) Colombia 164,168
   lemmonii (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,85,100
   leptodictyon (Gray) K. & R. (Eupatorium) Mexico 19,100
   kebmannii (Sch.-Bip. ex Klatt) K. & R. (Eupatorium) Mexico 19
  ligustrina (DC.) K. & R. (Eupatorium) Mexico 19,85,204,230
   lobulifera (B.L. Robins.) K. & R. (Eupatorium) Peru 19
   beseneri (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
  †longipetiolata (Sch.-Bip. ex Rusby) K. & R. (Eupatorium) Bolivia 85 = Kaunia
     longipetiolata 202
  lopezmirandae K. & R. 1978 Peru 168
  lorentzii (Heiron.) K. & R. (Eupatorium) Argentina 19
  luciae-brauniae (Fernald) K. & R. (Eupatorium) Kentucky 19
  lucida (Ortega) K. & R. (Eupatorium) Mexico 19
  macbridei (B.L. Robins.) K. & R. (Eupatorium) Peru 19,168
  macvaughii K. & R. 1978 Mexico 168
  mairetiana (DC.) K. & R. (Eupatorium) Mexico 19,100,230
  malacolepis (B.L. Robins.) K. & R. (Eupatorium) Mexico 19,100,168
  mariara (B.L. Robins.) K. & R. (Eupatorium) Mexico 19
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Ageratina continued

miquihuana (B.L. Turner) K. & R. (Eupatorium) Mexico 164,204 modesta (Kunth) K. & R. (Eupatorium) Mexico 85 molinae K. & R. 1972 85 = Fleischmannia microstemon 229 mortoniana (Alain) K. & R. (Eupatorium) Cuba 19 muelleri (Sch.-Bip. ex Klatt) K. & R. (Eupatorium) Mexico 11,19,100,229 multiserrata (Sch.-Bip.) K. & R. (Eupatorium) Mexico 85 mutiscuensis (B.L. Robins.) K. & R. (Eupatorium) Colombia 85,168 mygindifolia (Gray) K. & R. (Eupatorium) Mexico 19 nelsonii K. & R. 1972 Mexico 85 neriifolia (B.L. Robins.) K. & R. (Eupatorium) Venezuela 19,168 oazacana (Klatt) K. & R. (Eupatorium) Mexico 156 ocanensis (B.L. Robins.) K. & R. (Eupatorium) Colombia 19,85,168 occidentalis (Hook.) K. & R. (Eupatorium) US 19 oligocephala (DC.) K. & R. (Eupatorium) Mexico 19 ovilla (Standl. & Steyerm.) K. & R. (Eupatorium) Guatemala, Mexico 19,168 pachypoda (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 pacifica (B.L. Robins. ex I. M. Johnston) K. & R. (Eupatorium) Mexico 19 pampalcensis (B.L. Robins.) K. & R. (Eupatorium) Peru 19 paramensis (Aristeguieta) K. & R. (Eupatorium) Venezuela 19,168 paucibracteata (Alain) K. & R. (Eupatorium) Cuba 19 paupercula (Gray) K. & R. (Eupatorium) US, Mexico 19 pazcuarensis (H.B.K.) K. & R. (Eupatorium) Mexico 19,85,100,232 pelotropha (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 pentlandiana (DC.) K. & R. (Eupatorium) Peru 19,66,168 peracuminata K. & R. 1978 Mexico 168 petiolaris (Moc. & Ses. ex DC.) K. & R. (Eupatorium) Mexico 19,100,168,230 photina (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 pichinchensis (H.B.K.) K. & R. (Eupatorium) Colombia, Ecuador 19,230 piurae (B.L. Robins.) K. & R. (Eupatorium) Peru 19,168 plethadenia (Standl. & Steyerm.) K. & R. (Eupatorium) Guatemala 85 pomaderrifolia (Benth.) K. & R. (Eupatorium) Colombia 19,168 popayanensis (Heiron.) K. & R. (Eupatorium) Colombia 19,168 porriginosa (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 pringlei (B.L. Robins. & Greenm.) K. & R. (Eupatorium) Mexico 19,230 prionobia (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 proba (N.E. Brown) K. & R. (Eupatorium) Peru 164 prunellifolia (H.B.K.) K. & R. (Eupatorium) Mexico 19,100.232 prunifolia (H.B.K.) K. & R. (Eupatorium) Ecuador 19,168 pseudochilca (Benth.) K. & R. (Eupatorium) Ecuador 19,168,230 psilodora (B.L. Robins.) K. & R. (Eupatorium) Colombia 19,168 purpusii (Brandeg.) K. & R. (Eupatorium) Baja California 19,100 rafaelensis (Coult.) K. & R. (Eupatorium) Mexico 19 ramonensis (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 remyana (Phil.) K. & R. (Eupatorium) 207 repens (B.L. Robins.) K. & R. (Fleischmannia) Mexico 18,19 resiniflua (Urban) K. & R. (Eupatorium) Puerto Rico 19 reticulifera (Standl. & Williams) K. & R. (Eupatorium) Costa Rica 19,85,168 rhodopappa (B.L. Robins.) K. & R. (Eupatorium) Colombia 19 rhodopoda (B.L. Robins.) K. & R. (Eupatorium) Mexico 19 rhomboidea (H.B.K.) K. & R. (Eupatorium) Mexico 19,100 rhypodes (B.L. Robins.) K. & R. (Eupatorium) Ecuador 19

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Agerating continued
  rhytidodes (B.L. Robins.) K. & R. (Eupatorium) Peru 19
  riparia (Regel) K. & R. (Eupatorium) Mexico, West Indies, Australia 19,229,233
  rivalis (Regel) K. & R. (Eupatorium) Mexico 19
  roraimensis (N.E. Brown) K. & R. (Eupatorium) British Guiana, Venezuela 19
  rothrockii (Gray) K. & R. (Eupatorium) US, Mexico 19
  rubricaulis (H.B.K.) K. & R. (Eupatorium) Mexico 19,100
  rufa (Greene) K. & R. (Kyrstenia) Mexico 19
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  †anisochromum Klatt 1892 = Ageratina anisochroma 19
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      catharinensis 170
  †caucasicum Stev. = Eupatorium cannabinum 226
  † celtidifolium Lam. 1788 = Koanophyllon celtidifolium 64,150
  † cerasifolium Sch.-Bip. ex Baker 1876 = Guayania cerasifolia 39
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Eupatorium continued
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†ceratophyllum H. & A. 1835 = Gyptis pinnatifida 33

†ceriferum McVaugh 1972 = Ageratina cerifera 85

†chabrense Urban & Ekman 1931 = Koanophyllon chabrense 150

†chachapoyasense Cuatrecasas 1965 = Ageratina chachapoyasensis 19

† chalceorithales B.L. Robins. 1926 = Koanophyllon chalceorithales 150

†chamaedrifolium H.B.K. 1818 = Cronquistianthus chamaedrifolius 75

† chapalense Wats. 1891 = Ageratina chapalensis 19

†chaparense B.L. Robins. 1930 = Austroeupatorium chaparense 26

†chasleae B.L. Robins. 1934 = Chromolaena chasleae 29

†chiapense B.L. Robins. 1900 = Ageratina chiapensis 19

†chimborazense Heiron. 1900 = Aristeguietia chimborazensis 139

chinense L. Asia 226

†chiquitense B.L. Robins. 1923 = Praxelis chiquitensis 164

†chiriquense B.L. Robins. 1918 = Ageratina chiriquensis 19

†chlorolepis Baker 1876 = Campuloclinium chlorolepis 90

†chlorophyllum Klatt = Ageratina badia 85

†chodatii Hassl. 1912 = Trichogonia chodatii 92

†choricephalum B.L. Robins. 1918 = Ageratina choricephala 19

†choricephaloides B.L. Robins. 1919 = Ageratina choricephaloides 19

† chotense Heiron. 1905 = Cronquistianthus chotensis 75

†christeanum Baker 1876 = Chromolaena christeana 29

†chrysocephalum Klatt 1895 = Critonia chrysocephala 48

†chrysostictum B.L. Robins. 1918 = Chromolaena chrysosticta 29

†chrysostyloides B.L. Robins. = Eupatorium leonense 80

†chrysostylum B.L. Robins. 1905 = Flyriella chrysostyla 80

† ciliatum Less. 1831 = Ageratina ciliata 19

† cilioferum Standl. & Williams ined. = Fleischmannia ciliolifera 121

†cinereoviride Sch.-Bip. ex Baker 1876 = Chromolaena cinereoviridis 29

†cinereum Baker 1882 = Austrobrickellia bakerianum 82

†cinereum Griseb. 1861 = Austroeupatorium inulifolium 229

†clematideum Griseb. 1879 = Praxelis clematidea 28

†clementis Alain 1960 = Koanophyllon clementis 150

†coelocaule B.L. Robins. 1919 = Grosvenoria coelocaulis 140

†coelestinum L. 1753 US = Conoclinium coelestinum 13

† coahuilense Gray 1882 = Phanerostylis coahuilensis 81

†collinum DC. 1836 = Chromolaena collina 29

†collodes B.L. Robins. 1895 = Ageratina collodes 19

†columbianum Heering 1913 = Chromolaena columbiana 29

†concinnum DC. 1836 = Neocabreria concinna 65

concinnum H. & A. 65

†confluentis B.L. Robins. 1926 = Barrosoa confluentis 207

†congestum H. & A. 1835 = Chromolaena congesta 29

†conglobatum DC. 1836 = Koanophyllon conglobatum 190

†connivens Rusby 1896 = Chromolaena connivens 29

†conoclinanthium Heiron. 1908 = Praxelis conoclinanthia 28

†conoclinioides Gardn. = Trichogonia salviifolia 187

 \dagger consanguineum DC. 1836 = Koanophyllon consanguineum 150

†conspicuum Kunth & Bouche 1847 = Ageratina conspicua 19

†constipatiflorum Klatt 1894 = Neobartlettia constipatiflora 36 = Bartlettina constipatiflora 61

†contortum C.D. Adams 1971 = Ageratina contorta 85

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Eupatorium continued
   convzoides Vahl 232
  tconuzoides Mill. 1768 = Chromolaena odorata 229
   † conyzoides var. tunariense Heiron. 1897 = Chromolaena turnariensis 29
   †conzattii Greenm. 1899 = Critonia conzattii 48
   twokii B.L. Robins. 1919 = Fleischmannia cookii 18
   t coriaceum Scheele 1844 = Dimorpholepis coriacea 55 = Grazielia coriacea 67 =
      Symphyopappus reticulata 209
   coriaceum Spreng. 209
   coriaceum Vahl 209
   tcorrelliorum Plettman 1977 = Koanophyllon correlliorum 164
   †corsicum Reg. = Eupatorium cannabinum 226
   t corumbense B.L. Robins. 1934 = Stomatanthes corumbensis 227
   tcorvii McVaugh 1972 = Matudina corvii 113
   t corvlifolium Griseb. 1861 = Ageratina corvlifolia 19
   t corymbosum Aubl. 1775 = Chromolaena corymbosa 29
   † costaricense Kuntze 1891 = Gongrostylus costaricensis 104
   † costatipes B.L. Robins. 1923 = Chromolaena costatipes 207
   † coulteri B.L. Robins. 1901 = Koanophyllon coulteri 64,150
   †crassicaule Steyerm. 1953 = Guayania crassicaulis 207
   t crassiceps B.L. Robins. 1928 = Ageratina crassiceps 19
   † crassipes Heiron. 1897 = Gyptis crassipes 164
  †crassirameum B.L. Robins. 1900 = Ageratina crassiramea 19 = Pachythamnus
      crassirameus 66
   tremastum B.L. Robins. 1906 = Ageratina cremasta 19
   tcrenaeum B.L. Robins. 1900 = Ageratina crenaea 19
   †crenulatum Spreng. = Raulinoreitzia crenulata 164
   tcristalense Urban = Koanophyllon rhexioides 150
   † critoniforme Urban 1900 = Urbananthus critoniformis 50
   † critoniforme var. pubescens C.D. Adams 1971 = Adenocritonia adamsii 158
   †critonioides Steetz 1853 = Critonia morifolia 229
   †crocodilium Standl. & Steyerm. 1944 = Fleischmannia crocodilia 18
   teryptanthum Sch.-Bip. ex Baker 1876 = Chromolaena cryptantha 200
   †cuatrecasasii K. & R. 1969 = Hebeclinium cuatrecasasii 37
   tcubense DC. 1836 = Koanophyllon cubense 150
   †cuchabense B.L. Robins. 1932 = Ayapanopsis cuchabensis 147
   tcuencanum B.L. Robins. 1918 = Ageratina cuencana 19
   cuneifolium Willd. US 226
   tcupressorum Standl. & Steyerm. 1944 = Ageratina cupressora 85 = Piptothrix areolare
      232
   †cursonii B.L. Robins. 1906 = Aristequietia cursonii 139
   †cutervense Heiron. 1908 = Ageratina cutervensis 19
   †cuzcoense Heiron. 1908 = Ageratina cuzcoensis 19
   tcylindricum McVaugh 1972 = Ageratina cylindrica 85
   tcylindrocephalum Sch.-Bip. itex Baker 1876 = Chromolaena cylindrocephala 200
   †cynanchifolium DC. 1836 = Koanophyllon cynanchifolium 150
   † cyrili-nelsonii A. Molina 1978 = Peteravenia cyrili-nelsonii 176
   †daleoides (DC.) Hemsl. = Critonia daleoides 232
   †daleum L. 1758 = Critonia dalea 48,50
   †dasycarpum Gray ex Wats. 1887 = Stevia rapunculoides DC. 1836 = Steviopsis
      rapunculoides 59
   †dasyneurum B.L. Robins. 1919 = Ageratina dasyneura 19
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Eupatorium continued
   t debeauxii B.L. Robins, 1923 = Dasycondulus debeauxii 97
   †decemflorum DC. 1836 = Austroeupatorium decemflorum 190 = Austroeupatorium
      inulifolium 229
   † decipiens Baker 1876 = Heterocondylus decipiens 105
   †decussatum Klatt 1896 = Koanophyllon solidaginoides 229
   †delpechianum Urban & Ekman 1931 = Koanophyllon delpechianum 150
   †deltoides Jacq. 1798 = Ageratina deltoides 19
   t dendroides Spreng. 1826 = Ageratina dendroides 19,164
   †densiflorum Morong 1893 = Chromolaena densiflora 29
   t densum Benth, 1845 = Asplundianthus densus 141
   †dentatum Gardn. 1847 = Stomatanthes dentata 227
   †desmocephalum B.L. Robins. 1923 = Chromolaena desmocephala 207
   † desmophyllum B.L. Robins. 1924 = Cronquistianthus desmophyllus 75
   †desquamans B.L. Robins. 1900 = Ageratina desquamans 19
   † diaphanophlebium B.L. Robins. 1918 = Chromolaena diaphanophlebia 200
   tdichroum B.L. Robins, 1924 = Lourteigia dichroa 35
   †dictyoneurum Urban 1903 = Ageratina dictyoneura 19
   † dictyophyllum DC. 1836 = Stomatanthes dictyophyllus 227
   †didymum Klatt 1894 = Ayapanopsis didyma 103
   t dielsii B.L. Robins, 1937 = Aristequietia dielsii 139
   † diffusum Vahl 1794 = Bulbostylis diffusa = Coleosanthus diffusus = Brickellia diffusa 229
   † dimorpholepis Baker 1876 = Dimorpholepis grazielae 55 = Grazielia dimorpholepis 67
   †diplodictyon B.L. Robins. 1918 = Aristeguietia diplodictyon 139
   †discolor DC. 1836 = Aristeguietia discolor 139
   †dispar B.L. Robins. 1926 = Neocuatrecasia dispar 32
   †displatum Gardn. 1845 = Steyermarkina displata 47
   dissectum Gray 1883 4
   †dissectum (H. & A.) Benth. (Phania, Podophania) = Hofmeisteria dissecta 4
   † dissolvens Baker 1876 = Fleischmannia dissolvens 18
   †divergens Less. 1830 = Osmia divergens = Chromolaena odorata 229
   †dodoneifolium DC. 1836 = Ayapana amygdalina 229
   †dodoneifolium H. & A. 229
   †dolichobase McVaugh 1972 = Ageratina dolichobasis 85
   †dolphinii Urban 1908 = Koanophyllon dolphinii 150
   †dombeyanum DC. 1836 = Ageratina dombeyana 19
   †donnell-smithii Coult. 1891 = Kyrstenia donnell-smithii = Ageratina aschenboriana 229
   † drepanoides B.L. Robins. 1919 = Badilloa drepanoides 142
   † droserolepis B.L. Robins. 1918 = Koanophyllon droserolepis 150
   †dryadeum DC. 1838 (Eupatorium populifolium Mart.) = Hebeclinium macrophyllum 229
   †dryophylum B.L. Robins. 1901 = Dyscritogyne dryophyla 60
   † dubium Willd. ex Poir. 1811 = Eupatoriadelphus dubius 25
   †duodecimiflorum Sch.-Bip. nom. nud. = Austroeupatorium inulifolium? 155
   †durandii Klatt = Ageratina anisochroma 19
   †durangense B.L. Robins, 1907 = Ageratina durangensis 19
   †dusenii Malme 1933 = Steyermarkina dusenii 47
   †dussii Urban 1908 = Chromolaena dussii 29
   †ecuadorae Klatt 1894 = Heterocondylus vitalbae 229
   teggersii Heiron. 1901 = Critonia eggersii 48
   tehrenbergii Hemsl. 1881 = Neobartlettia ehrenbergii 36 = Bartlettina ehrenbergii 61,99
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†ejidense Badillo 1946 = Fleischmannia ejidensis 162 †ekmanii B.L. Robins. 1926 = Koanophyllon ekmanii 150

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Eupatorium continued
  †elatum Steetz 1854 = Ayapana elata 114
  telegans H.B.K. 1818 = Ageratina elegans 19
  tellipticum H. & A. 1835 = Chromolaena elliptica 29
  tendytum B.L. Robins. 1919 = Kaunia endyta 202
  †enizum B.L. Robins. 1923 = Ageratina eniza 19
  tentreriense Heiron. 1897 = Austroeupatorium entreriense 26
  tericoides DC. 1836 = Disynaphia ericoides 57
  teriocarpum B.L. Robins. & Greenm. 1896 = Critonia eriocarpa 48
  terioclinium B.L. Robins. 1918 = Hebeclinium erioclinium 37
  teripsimum B.L. Robins. 1919 = Chromolaena eripsima 29
  terodiifolium DC. 1836 = Gyptis pinnatifida 33
  tesmeraldae Cuatrecasas 1935 = Ageratina esmeraldae 85
  †esperanzae Hassl. 1912 = Ayapanopsis esperanzae 103
  tespinosarum Gray 1880 = Ageratina espinosara 19
  tetlense B.L. Robins. 1925 = Ageratina etlensis 19
  teucosmoides B.L. Robins. 1925 = Kaunia eucosmoides 202
  teucosum B.L. Robins. 1920 = Kaunia saltensis 202
  teuphyes B.L. Robins. 1923 = Ayapanopsis euphyes 103
  texertovenosum Klatt 1882 = Ageratina exertovenosa 19
  teximium B.L. Robins, 1924 = Neomirandea eximia 21
  textensum Gardn. 1847 = Chromolaena extensa 29
  † farinosum B.L. Robins. 1928 = Chromolaena farinosa 29
  †fastigiatum H.B.K. 1818 = Ageratina fastigiata 19
  fernaldii Godfrey US 226
  †ferrugineum Gardn. 1847 = Chromolaena ferruginea 207
  ferrugineum Labill. 207
  † filicaule Sch.-Bip. ex Gray 1886 = Koanophyllon solidaginoides 229
  † filifolium Hassl. 1912 = Disynaphia filifolia 57
  †fistulosum Barratt 1841 = Eupatoriadelphus fistulosus 25
  †fistulosum B.L. Robins. 1904 = Neomirandea angularis 21
  † flavidulum Urban & Ekman 1931 = Koanophyllon flavidulum 150
  †flavisetum B.L. Robins. 1918 = Ageratina flaviseta 19
  †flexile B.L. Robins. 1919 = Koanophyllon flexile 64,150
  †floribundum H.B.K. 1818 = Chromolaena odorata 229
  † flourensifolium B.L. Turner 1977 = Ageratina flourensifolia 204
  †foliatum Heiron. 1897 = Chromolaena foliata 29 = Chromolaena pedunculosa 200
  formosanum Hoyata Formosa 226
  fortunei Turcz. Asia 226
  †fragile B.L. Robins. 1932 = Fleischmannia fragilis 18
  † frustratum B.L. Robins. 1911 = Chromolaena frustrata 29
  †fruticosum Mill. 1768 = Mikania houstoniana 229
  †fuliginosum H.B.K. 1818 = Condylopodium fuliginosum 108
  †funckii B.L. Robins. 1923 = Ageratina funckii 19
  †furcatum Lam. = Chromolaena furcata 29
  tfuscum N.E. Brown 1901 = Koanophyllon fuscum 150
  †gabbii Urban 1921 = Koanophyllon gabbii 150
  †galeopsifolium Gardn. 1847 = Gymnocondylus galeopsifolius 106
  †galeottii B.L. Robins. = Koanophyllon galeottii 234
  †ganophyllum Mattf. ex Pilger 1925 = Morithamnus ganophyllus 191
  †gascae B.L. Robins. 1919 = Aristeguietia gascae 139
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Eupatorium continued
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†gaudichaudianum DC. 1836 = Dimorpholepis gaudichaudiana 55 = Grazielia gaudichaudiana 67

†gayana Wedd. 1855 = Aristeguietia gayana 139

†geminatum McVaugh 1972 = Ageratina geminata 85

† geraniifolium Urban 1899 = Chromolaena geraniifolia 29

†gibbosum Urban 1921 = Koanophyllon gibbosum 150

†gilbertii B.L. Robins. 1919 = Ageratina gilbertii 19

†glaberrimum DC. 1836 = Chromolaena glaberrima 29

t glabratum H.B.K. 1818 = Ageratina glabrata 19

t glanduliferum Heiron. 1900 = Ageratina glandulifera 19

†glandulosissimum Malme 1899 = Ayapana amygdalina 229

† glaucum Sch.-Bip. ex Klatt 1884 = Ageratina glauca 19

† glechonophyllum Less. 1831 = Ageratina glechonophylla 19

† glehnii F. Schmidt ex Trauty. = Eupatorium cannabinum 226

†glischrum B.L. Robins. 1918 = Ageratina glischra 19

†gloecladum B.L. Robins. 1919 = Ageratina gloeclada 19

†glomeratum DC. 1836 = Cronquistianthus glomeratus 75

† glumaceum DC. 1836 = Condylidium iresinoides 229

† glutinosum Lam. 1786 = Aristeguietia glutinosa 139

†glyptophlebium B.L. Robins. 1918 = Ageratina glyptophlebia 19

†gongorae Cuatrecasas 1935 = Asplundianthus arcuans 141 †gonzalezii B.L. Robins. 1901 = Fleischmannia gonzalezii 18

†gracilentum B.L. Robins. 1901 = Pleischmannia gonzalezii †gracilentum B.L. Robins. 1919 = Ageratina gracilenta 19

† gracilicaule Sch.-Bip. ex B.L. Robins. 1906 = Koanophyllon gracilicaule 150

†graciliflorum DC. 1836 = Osmia graciliflora = Chromolaena odorata 229

† gracilipes Urban 1908 = Koanophyllon gracilipes 150

†gracile H.B.K. 1818 = Ageratina gracilis 19

† grande Sch.-Bip. ex Baker 1876 = Heterocondylus grandis 105

† grandiceps Wright 1873 = Koanophyllon grandiceps 207

† grandidentatum DC. 1836 = Ageratina grandidentata 19

†greggii Gray = Conoclinium greggii 13

† grisebachianum Alain 1960 = Koanophyllon grisebachianum 207

†griseum Coult. 1895 = Peteravenia grisea 38

† grossidentatum Heiron. 1908 = Kaunia grossidentata 202

† guadalupense Spreng. 1826 = Fleischmannia microstemon 229

† guapulense Klatt 1884 = Hebeclinium guapulense 37

†guevarae K. & R. 1969 = Hebeclinium guevarae 37

†gundlachii Urban 1903 = Koanophyllon gundlachii 150

†gynozimorphum Rusby ex B.L. Robins. 1920 = Kaunia gynozimorpha 202

taynoxioides Rusby 1907 = Kaunia gynoximorpha 202

† gynoxioides Wedd. 1857 = Ageratina gynoxioides 19

†haenkeanum DC. 1836 = Chromolaena haenkeana 29

†halbertianum McVaugh 1972 = Ageratina halbertiana 85

† halimifolium DC. 1836 = Disynaphia halimifolia 164

thammatocladum B.L. Robins. & Britt. 1918 = Koanophyllon hammatocladum 150

thardwarense G.R. Proctor & C.D. Adams 1971 = Koanophyllon hardwarense 150

†hartii Urban 1903 = Ageratina hartii 19

tharvardianum Steyerm. 1953 = Bahianthus viscosus 70

†hastatum L. = Mikania hastata 11

†hastiferum Standl. & Steyerm. 1940 = Neobartlettia hastifera 36 = Bartlettina hastifera 61

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Eupatorium continued
  thaughtii B.L. Robins. 1930 = Chromolaena haughtii 29
  thavanense H.B.K. 1818 = Ageratina havanensis 19
  thebecladium DC. = Barrosoa candolleana 150
  thebes B.L. Robins. 1925 = Ageratina hebes 19
  thederifolium Gray 1849 = Ageratina hederifolia 19
  thelianthifolium H.B.K. 1818 = Badilloa helianthifolia 142
  thelianthemoides B.L. Robins. 1926 = Koanophyllon helianthemoides 150
  themipteropodium B.L. Robins. = Critonia hemipeteropodia 48
  themisphaericum DC, 1836 = Bartlettina hemisphaerica 61
  theptaneurum Urban 1913 = Koanophyllon heptaneurum 150
  therbaceum (Gray) Greene (Eupatorium ageratifolium var. herbaceum) = Ageratina
     herbacea 19
  therrerae B.L. Robins, 1928 = Badilloa herrerae 142
  therzogii B.L. Robins. 1923 = Chromolaena herzogii 29
  theteroclinium Griseb. 1861 = Chromolaena heteroclinia 29
  †heterolepis B.L. Robins. 1900 = Neomirandea heterolepis 21 = Neomirandea araliifolia
  theterophyllum A. Rich. = Grisebachianthus holquinensis 151
  heterophyllum DC. China 151,226
  heterophyllum (Dulac) (Chone) 11,233
  theterosquameum Urban & Ekman 1931 = Chromolaena heterosquamea 156
  theydeanum B.L. Robins, 1900 = Amolinia heydeana 99
  thickenii Cabrera & Vittet 1954 = Campuloclinium hickenii 90
  thidalgense B.L. Robins. 1925 = Ageratina hidalgensis 19
  thidrodes B.L. Robins. 1924 = Koanophyllon hidrodes 150
  thilarii B.L. Robins. 1923 = Malmeanthus hilarii 199
  thirsutum H. & A. 1835 = Chromolaena hirsuta 29
  thitchcockii B.L. Robins. 1924 = Neomirandea hitchcockii 21 = Neomirandea homogama
  tholquinense B.L. Robins. 1926 = Chromolaena holquinensis 29 = Grisebachianthus
      holouinensis 151
  tholwayanum B.L. Robins. 1906 = Fleischmannia holwayana 18
  thondurense B.L. Robins. 1930 = Koanophyllon hondurense 64,150
  thookerianum Griseb. 1874 = Chromolaena hookeriana 200
  thorminoides var. calamocephalum Baker 1876 = Chromolaena calamocephala 29
  †horsfieldii Miq. 1856 = Austroeupatorium inulifolium 229
  thosanense B.L. Robins. 1932 = Kaunia hosanensis 202
  thospitale B.L. Robins. 1907 = Critonia hospitalis 48,49
  †hotteanum Urban & Ekman 1931 = Koanophyllon hotteanum 150
  thoustonianum L. 1753 = Mikania houstoniana 229
  †houstonis L. 1759 = Mikania houstonis = Willoughbya houstonis = Mikania
     houstoniana 229
  thuantae B.L. Robins. 1934 = Koanophyllon huantae 64,150
  thuigrense B.L. Robins. 1920 = Fleischmannia huigrensis 18
  †humboldtii Heiron. 1901 = Ageratina humboldtii 19
  thyemale Lillo nom. nud. = Kaunia lasiophthalma 202
  †hygrohylaeum B.L. Robins. 1926 = Hebeclinium hygrohylaeum 37
  †hygrophilum Alain 1960 = Spaniopappus hygrophilus 20
  †hylibates B.L. Robins. 1918 = Jaramilloa hylibates 196
  †hylobium B.L. Robins. 1904 = Neobartlettia hylobia 36 = Bartlettina hylobia 61
  thylonomum B.L. Robins. 1904 = Koanophyllon hylonomum 64,150
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Eupatorium continued
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thylophilum B.L. Robins. 1919 = Ayapana hylophila 30

thylophorbum B.L. Robins. 1934 = Hebeclinium hylophorbum 61

thymenophyllum Klatt 1892 = Fleischmannia hymenophylla 18

†hypargyrum B.L. Robins. 1919 = Grosvenoria hypargyra 140

thypericifolium H.B.K. 1818 = Chromolaena hypericifolia 29

thypodictyon B.L. Robins. 1904 = Chromolaena hypodictya 207

thypoleucum Griseb. 1863 = Grisebachianthus hypoleucus 151

thypomalacum B.L. Robins. ex Donn. Smith 1903 = Koanophyllon hypomalacum 64,150

thypomalacum var. wetmorei B.L. Robins. 1934 = Koanophyllon wetmorei 150

hussopifolium L. US 226,230

†hyssopinum Gray 1880 = Ageratina hyssopina 19

tibaguense Sch.-Bip. ex Heiron. 1908 = Ageratina ibaguensis 19

tidiostylum B.L. Robins. 1911 = Spaniopappus idiostylus 20

tignoratum Heiron. 1908 = Kaunia ignorata 202

tignotum Badillo 1946 = Fleischmannia ignota 162

tillitum Urban 1903 = Ageratina illita 19

timitans B.L. Robins. 1923 = Fleischmannia imitans 18

†inaequidans Urban 1899 = Critonia inaequidans 48

tincarnatum Walt. 1788 = Fleischmannia incarnata 18

tincarum B.L. Robins. 1917 = Nothobaccharis candolleana 174

incisum A. Rich. 1792 150

†incisum Griseb. 1866 = Koanophyllon incisum 150 = Eupatorium grisebachianum 207 = Koanophyllon grisebachianum 207

tincomptum DC. 1836 = Decachaeta incompta 16

†insigne Malme 1932 = Praxelis insignis 28

†integrifolium Bert. ex Spreng. 1826 = Chromolaena integrifolia 29

†intercostulatum B.L. Robins. 1918 = Ageratina intercostulata 19

†intermedium DC. 1836 = Dimorpholepis intermedia 55 = Grazielia intermedia 67

†inulifolium H.B.K. 1818 = Austroeupatorium inulifolium 26

†mvolucratum Sch.-Bip. nom. nud. = Grazielia schultzii 209

† iodotrichum B.L. Robins. 1919 = Ageratina iodotricha 19

tiresinoides H.B.K. 1818 = Condylidium iresinoides 102

tiridolepis B.L. Robins. 1918 = Chromolaena iridolepis 29

tisillumense B.L. Robins. 1919 = Koanophyllon isillumense 150

tisolepis B.L. Robins. 1907 = Ageratina isolepis 19

titacolumiense Sch.-Bip. ez Baker 1876 = Heterocondylus itacolumiensis 105

†itatiayense Heiron. 1897 = Symphyopappus itatiayensis 54

titeophyllum Urban & Ekman 1931 = Koanophyllon iteophyllum 150

tivifolium (L.) K. & R. 1759 = Osmia ivifolia = Chromolaena ivifolia 29

tiziocladon Benth. ex Oerst. 1852 = Ageratina izioclada 19

tizodes Benth. 1840 = Ayapana amygdalina 229

tjaegerianum Urban 1903 = Koanophyllon jaegerianum 150

tjahnii B.L. Robins. 1918 = Ageratina jahnii 19

tjajoense Aristeguieta 1964 = Hebeclinium jajoense 37

†japonicum Thunb. = Eupatorium chinense 226

tjaraguense B.L. Robins. 1928 = Heterocondylus jaraguensis 105

† jejunum Standl. & Steyerm. 1944 = Fleischmannia jejuna 18 = Fleischmannia capillipes 121

†jelskii Heiron. 1905 = Chromolaena jelskii 29

tjensenii Urban 1921 = Koanophyllon jensenii 150

†jugipaniculatum Rusby 1907 = Koanophyllon jugipaniculatum 150

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Eupatorium continued
  tjujuiense Heiron. 1897 = Chromolaena jujuiensis 29
  tjuninense B.L. Robins. 1926 = Koanophyllon juninense 150
  † kalenbornianum B.L. Robins. = Cronquistianthus kalenbornianus 75
  tkaruaiense Badillo 1946 = Praxelis kauraiensis 28
  †karwinskianum DC. 1836 = Neobartlettia karwinskiana 36 = Bartlettina karwinskiana 61
  tkavanayense Badillo 1946 = Koanophyllon kavanayense 150
  †killipii B.L. Robins. 1926 = Hebeclinium killipii 150
  tklattianum Heiron, 1901 = Fleischmannia klattiana 18
  † klattii Millsp. 1900 = Chromolaena odorata 229
  †kleinii Cabrera 1959 = Chromolaena kleinii 29
  †kleinioides H.B.K. 1818 = Praxelis kleinioides 28
  † kupperi Suesseng 1942 = Ageratina kupperi 19
  †laetevirens H. & A. 1835 = Austroeupatorium laetevirens 26,71
  tlaeve DC. = Koanophyllon tinctorium 72,150
  tlaevigatum Lam. 1788 = Chromolaena laevigata 29
  †lamiifolium H.B.K. 1818 = Aristeguietia lamiifolia 139
  tlanicaulis B.L. Robins. 1900 = Critonia lanicaulis 48
  †lanigerum H. & A. 1835 = Gyptis lanigera 33,164
  † lantanifolium Griseb. 1863 = Grisebachianthus lantanifolius 151
  †lanulatum B.L. Robins. 1918 = Lourteigia lanulata 35
  tlarense Badillo 1946 = Chromolaena larensis 162
  †lasioneuron H. & A. 1838 = Ageratina lasioneura 85
  †lasiophthalmum Griseb. 1874 = Kaunia lasiophthalma 202
  tlasium B.L. Robins. 1923 = Ageratina lasia 19
  †latipaniculatum Rusby 1907 = Ayapanopsis latipaniculata 103
  †latipes Benth. 1845 = Ageratina latipes 164
  †laurifolium B.L. Robins. 1904 = Critonia laurifolia 48
  tlavendulifolium DC. 1836 = Cronquistianthus lavendulifolius 75
  †laxicephalum Cabrera 1963 = Fleischmannia laxicephala 18
  tlazum Gardn. 1846 = Fleischmannia laza 18
  †lebrijense B.L. Robins. 1928 = Critoniella lebrijensis 138
  lecheifolium Greene US 226
  tleivense Heiron. 1895 = Chromolaena leivensis 29
  †lemmonii B.L. Robins. 1884 = Ageratina lemmonii 19
  †leonense B.L. Robins. 1901 = Flyriella leonensis 80
  †leptocephalum DC. 1836 = Chromolaena leptocephala 29
  †leptodictyon Gray 1887 = Ageratina leptodictyon 19
  †leptolepis Baker 1876 = Heterocondylus leptolepis 105
  leptophyllum DC. US, Cuba 226
  †leucocephalum Benth. 1841 = Fleischmanniopsis leucocephala 45
  tleucocephalum var. anodontum B.L. Robins. 1916 = Fleischmanniopsis leucocephala var.
     anodonta 163
  †leucolithogenum B.L. Robins. 1928 = Hebeclinium leucolithogenum 147 = Critoniella
      leucolithogena 156
  †leucophyllum H.B.K. 1818 = Cronquistianthus leucophyllus 75
  † Libanoticum Sch.-Bip. 1863 = Grisebachianthus Libanoticus 151
  † liebmannii Sch.-Bip. ex Klatt 1884 = Ageratina liebmannii 19
  †ligulifolium H. & A. 1835 = Disynaphia ligulifolia 57
  †ligustrinum DC. 1836 = Ageratina ligustrina 19
  † blacinum Heiron. 1897 = Chromolaena blacina 29
  † Elloi B.L. Robins. 1930 = Idiothamnus Elloi 155
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Eupatorium continued
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tändenianum A. Rich. 1853 = Koanophyllon ändenianum 150

lindleyanum DC. Asia, Philippines 226

†lineare Malme 1932 = Chromolaena linearis 29

täthophilum B.L. Robins. 1924 = Fleischmannia lithophila 18

† Littorale Alain 1960 = Koanophyllon Littorale 150

† littorale Cabrera 1959 = Disynaphia littoralis 57

†lloensis Heiron. 1901 = Fleischmannia lloensis 18

tlobatifolium Cabrera 1963 = Koanophyllon lobatifolium 130,150

† lobatum B.L. Robins. 1919 = Neocuatrecasia lobata 32

†lobbii Klatt 1894 = Dasycondylus lobbii 97

†lobuliferum B.L. Robins. 1926 = Ageratina lobulifera 19

t loefgrenii B.L. Robins. 1934 = Stomatanthes loefgrenii 227

t loeseneri B.L. Robins. 1900 = Ageratina loeseneri 19

†longifolium B.L. Robins. 1901 = Koanophyllon longifolium 64,150

†longipes = Phanerostylis pedunculosa 100

† longipetiolatum Sch.-Bip. ex Rusby 1893 = Ageratina longipetiolata 85 = Kaunia longipetiolata 202

†longipetiolatum var. arbusculare B.L. Robins. 1920 = Kaunia arbuscularis 202

†loniceroides H.B.K. 1818 = Ayapana amygdalina 229

tlorentzii Heiron. 1897 = Ageratina lorentzii 19

tlozanoanum B.L. Robins. 1905 = Critonia lozanoana 48

thicayanum Britt. 1920 = Chromolaena lucayana 29

lucentifolium L.O. Williams 232

tluciae-brauniae Fern. 1942 = Ageratina luciae-brauniae 19

thicidum Ortega 1797 = Ageratina hicida 19

thiguense Chod. 1901 = Chromolaena higuensis 29

lundianum 97

thuzii B.L. Robins. 1901 = Neobartlettia huzii 36 = Bartlettina huzii 61

thysimachioides Chod. 1902 = Heterocondylus hysimachioides 105

tmacbridei B.L. Robins. 1923 = Ageratina macbridei 19

†macranthum Sw. 1806 = Chromolaena macrantha 29

†macrocephalum Less. = Campuloclinium macrocephalum 11

†macromeris B.L. Robins. 1923 = Bartlettina macromeris 207

†macrophyllum L. 1763 = Hebeclinium macrophyllum 37

†macrum Standl. & Steyerm. = Condylidium iresinoides 229,232

†maculatum L. 1755 = Eupatoriadelphus maculatus 25

†maestrense Urban 1903 = Koanophyllon maestrense 150

†magdalenense B.L. Robins. 1918 = Fleischmannia magdalenensis 18

†magistri L.O. Williams 1975 = Critonia magistri 164

tmairetianum DC. 1836 = Ageratina mairetiana 19

†malacolepis B.L. Robins. 1909 = Ageratina malacolepis 19

†malachophyllum Klatt 1892 = Neocabreria malachophylla 65

†mallotum B.L. Robins. 1919 = Chromolaena mallota 29

† malvifolium DC. 1836 = Peteravenia malvifolia 38

†mancoanum B.L. Robins. 1930 = Neocuatrecasia mancoana 32

†mapiriense Heiron. 1908 = Austroeupatorium mapiriense 26 = Austroeupatorium decemflorum 190

†margaritense Hassl. 1916 = Chromolaena margaritensis 29

†marginatum Poepp. & Endl. 1845 = Fleischmannia marginata 18

†mariarum B.L. Robins. 1901 = Ageratina mariara 19

†marquezianum Gomez de la Maza 1889 (Mikania mollis) = Mikania cordifolia 229

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Eupatorium continued
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†marrubiifolium Heiron. 1905 = Cronquistianthus marubiifolius 119

†mathewsii B.L. Robins. 1919 = Ayapanopsis mathewsii 103

† mattogrossense Heiron. 1897 = Chromolaena mattogrossensis 29

† maximillianii Schrad. ex DC. 1836 = Chromolaena maximillianii 207

tmaxonii B.L. Robins, 1918 = Neobartlettia maxonii 36 = Bartlettina maxonii 61

†mayarense Alain 1960 = Grisebachianthus mayarensis 151

†mayorii B.L. Robins. 1923 = Fleischmannia mayorii 18

tmegacephalum Mart. ex Baker 1876 = Campuloclinium megacephalum 90

 \dagger megaphyllum Baker 1876 = Critonia megaphylla 207 = Critonia morifolia 229

melanadenium Hance China 226

†memorabile Maguire & Wurdack 1957 = Imeria memorabilis 152

tmendaz Standl. & Steyerm. 1944 = Fleischmanniopsis mendaz 45

† mendezii DC. 1836 = Chromolaena mendezii 156

tmercedense B.L. Robins, 1934 = Fleischmannia mercedensis 18

†meridense B.L. Robins. 1918 = Chromolaena meridensis 29

†mesoreopolum B.L. Robins. 1924 = Koanophyllon mesoreopolum 150

tmetense B.L. Robins. 1919 = Barrosoa metensis 95

†mexiae B.L. Robins. = Neobartlettia mexiae 36 = Bartlettina hemisphaerica 61

tmeyeri Pilger 1901 = Chromolaena asperrima 200

†microcephalum Gray 1886 = Decachaeta scabrella 16

microcephalum Regel 1860 16

†microchaetum Urban & Ekman 1931 = Koanophyllon microchaetum 150

†microdon B.L. Robins. 1918 = Critoniadelphus microdon 49

†microphyllum L. 1782 = Lourteigia microphylla 35

†microstemon Cass. 1822 = Fleischmannia microstemon 18

†mikaniifolium B.L. Robins. 1934 = Chacoa mikaniifolia 154 = Bishovia mikaniifolia 182 mikanioides Chapm. US 226

†militare B.L. Robins. 1922 = Gyptidium militare 69

†mimicum Standl. & Steyerm. 1944 = Koanophyllon mimicum 64,150

†minasgeraesense Heiron. 1897 = Chromolaena minasgeraesensis 200

†minutifolium Alain 1960 = Koanophyllon minutifolium 150

†miquihuanum B.L. Turner 1977 = Ageratina miquihuana 164

†miragoanae Urban 1921 = Koanophyllon miragoanae 150

†misellum McVaugh 1972 = Chromolaena misella 100

†miserum B.L. Robins. 1918 = Fleischmannia misera 18

†missionum Malme 1932 = Praxelis missiona 28

†modestum Kunth 1847 = Ageratina modesta 85

†molinum B.L. Robins. 1923 = Chromolaena molina 29

†molle Sw. 1788 = Hebeclinium macrophyllum 229

†molle H.B.K. 1818 = Austroeupatorium inulifolium 229

†mollicomum B.L. Robins. 1923 = Grazielia mollicoma 207

†mollissimum Sch.-Bip. 1876 = Dimorpholepis mollissima 55 = Grazielia mollissima 67

†monagasense Badillo 1946 = Fleischmannia monagasensis 121

†monanthum Sch.-Bip. 1856 = Neohintonia monantha 62

†monardifolium Walp. 1840 = Austroeupatorium monardifolium 26 = Austroeupatorium silphiifolium 215

†mononeurum Urban 1903 = Chromolaena mononeura 29

†montanum Sw. 1788 = Koanophyllon montanum 150

†monticola L.O. Williams = Ageratina subpenninervia 232 = Ageratina subinclusa 168

†montigenum Standl. & Steyerm. 1947 = Bartlettina montigena 167

†morichalanum Aristeguieta = Barrosoa morichalana 34

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Eupatorium continued
   tmorifolium Mill. 1768 = Critonia morifolia 48
   †moritibense B.L. Robins. 1934 = Prolobus nitidulus 213
   †moritense Aristeguieta 1964 = Chromolaena moritensis 162
   tmoritzianum Sch.-Bip. ex Heiron. 1901 = Chromolaena moritziana 29
   tmornicola Urban & Ekman 1931 = Chromolaena mornicola 29 = Koanophyllon
      mornicola 150
   †mortonianum Alain 1960 = Ageratina mortoniana 19
   †mucronatum Gardn. 1847 = Chromolaena mucronata 164
   †muelleri Sch.-Bip. ex Klatt = Ageratina muelleri 19
   † multicrenulatum Sch.-Bip. ex Baker = Disynaphia multicrenulata 57
   †multifidum DC. 1836 = Dimorpholepis multifida 55 = Grazielia multifida 67
   † multiflosculosum DC. 1836 = Chromolaena multiflosculosa 29
   tmultinerve Benth. 1841 = Fleischmannia multinervis 18
   †multiserratum Sch.-Bip. 1856 = Ageratina multiserrata 85
   †muricatum Alain 1960 = Koanophyllon muricatum 150
   †mutiscuense B.L. Robins. 1928 = Ageratina mutiscuensis 85
   tmygindifolium Gray 1881 = Ageratina mygindifolia 19
   †myrianthum Klatt 1895 = Decachaeta thieleana 16
   †myriocephalum Gardn. 1847 = Chromolaena myriocephala 29
   †myriocephalum Klatt 1889 = Decachaeta thieleana 16
   †myrtilloides DC. 1836 = Koanophyllon myrtilloides 150
   † neglectum B.L. Robins. 1923 = Austroeupatorium neglectum 26
   tnelsonii B.L. Robins. 1900 = Kyrsteniopsis nelsonii 63
   †nemorosum Klatt 1887 = Polyanthina nemorosa 31
   †neriifolium B.L. Robins. 1922 = Ageratina neriifolia 19
   tnervosum Sw. 1788 = Koanophyllon nervosum 150
   †nicaraquense B.L. Robins. 1920 = Critonia nicaraquensis 48
   †niederleinii Heiron. 1897 = Neocabreria malachophylla 65
   tnipense B.L. Robins. 1926 = Grisebachianthus nipensis 151
   † nitidulum Baker 1876 = Prolobus nitidulus 213
   † niveum H.B.K. 1818 = Cronquistianthus niveus 75
   tnix Standl. & Williams ined. = Fleischmannia nix 121
   trubigenoides B.L. Robins. 1909 = Fleischmanniopsis nubigenoides 45
   trubigenum Benth. 1841 = Critoniadelphus nubigenus 49
   † nubivagum L.O. Williams = Ageratina prunellifolia 232
   †nudiflorum A. Rich. 1853 = Koanophyllon nudiflorum 150
   † nummularium H. & A. 1835 = Dimorpholepis nummularia 55 = Grazielia nummularia
   toaxacanum Klatt 1882 = Ageratina oaxacana 156
   toblongifolium Sch.-Bip. ex Baker 1876 = Gyptis oblongifolius 33 = Stomatanthes
      oblongifolius 227
   †obscurifolium Heiron. 1900 = Fleischmannia obscurifolia 18
   †obtusisquamosum Heiron. ex Sodiro 1900 = Hebechnium obtusisquamosum 207
   †obtusissimum DC. 1836 = Koanophyllon obtusissimum 150
   tocanense B.L. Robins. 1923 = Ageratina ocanensis 19
   †occidentale Hook. 1833 = Ageratina occidentalis 19
   † odontodactylum B.L. Robins. 1925 = Prazelis odontodactyla 28
   † odoratum L. 1759 = Heterolaena odorata = Osmia odorata = Chromolaena odorata 29
   toerstedianum Benth. ex Oerst. 1852 = Chromolaena oerstediana 29
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toligadenium Alain 1960 = Koanophyllon oligadenium 150 toligocephalum DC. 1836 = Ageratina oligocephala 19

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Eupatorium continued
   † omphaliifolium Kunth & Bouche ex Walp. 1846 = Neomirandea araliifolia 229
  † opadoclinium Blake 1938 = Chromolaena opadoclinia 29
  torbiculatum DC. 1836 = Vittetia orbiculata 129
  †orbignyanum Klatt 1882 = Chromolaena orbignyana 29
  toreophilum L.O. Williams 1975 = Neomirandea biflora 232
  toresbium B.L. Robins. 1900 = Neobartlettia oresbia 36 = Bartlettina oresbia 61
  toresbioides B.L. Robins. 1909 = Neobartlettia oresbioides 36 = Bartlettina oresbioides 61
  †organense Gardn. 1845 = Barrosoa organensis 95
  torgyale DC. = Austroeupatorium inulifolium? 155
  torqualoides B.L. Robins. 1919 = Idiothamnus orqualoides 155
  toriganoides H.B.K. 1818 = Cronquistianthus origanoides 75
  tornatilobum B.L. Robins. 1928 = Ayapana ornatiloba & Lourteigia ornatiloba 30,35
  †crnithophorum B.L. Robins. 1918 = Ayapana ornithophora 32
  torogenes L.O. Williams 1975 = Neomirandea parasitica 232
  tortegae B.L. Robins. 1925 = Chromolaena ortegae 29
  tossaeanum DC. 1836 = Chromolaena ossaeana 29
  †ostenii B.L. Robins. 1933 = Praxelis ostenii 28
  toteroi Monachino 1948 = Chromolaena oteroi 29
  tovaliflorum H. & A. 1838 = Chromolaena ovaliflora 29
  tovandense Grashoff & Beaman ined. 1969 = Decachaeta ovandensis 16
  tovillum Standl. & Steverm. 1940 = Ageratina ovilla 19
  toxyclaenum DC. 1836 = Ayapana amygdalina 229
  toxylepis DC. 1836 = Chromolaena oxylepis 29
  toyadense Heiron. 1897 = Chromolaena oyadensis 29
  †pacacanum Klatt 1895 = Fleischmannia pratensis 229
  t pachanoi B.L. Robins. 1919 = Kaunia pachanoi 202
  †pachyneurum Urban 1921 = Koanophyllon pachyneurum 150
  †pachypodum B.L. Robins. 1901 = Ageratina pachypoda 19
  †pacificum B.L. Robins. 1931 = Ageratina pacifica 19
  †paezense Heiron, 1901 = Neobartlettia paezensis 36 = Bartlettina paezensis 61
  † pallescens DC. 1836 = Austroeupatorium inulifolium 229
  † pallidum H. & A. 1836 = Austroeupatorium inulifolium 229
  † palmare Sch.-Bip. ex Baker 1876 = Chromolaena palmaris 29
  † palmeri Gray 1886 = Koanophyllon palmeri 64,150
  †pampalcense B.L. Robins. 1934 = Ageratina pampalcensis 19
  † pandurifolium Baker 1876 = Heterocondylus pandurifolius 105
  paniculatum Mill. 1768 229
  † paniculatum Schrad. 1832 = Fleischmannia microstemon 229
  † pansamalense B.L. Robins. 1901 = Neobartlettia pansamalensis 36 = Bartlettina
      pansamalensis 61
  † paraguariense Heiron. 1897 = Chromolaena paraguariensis 29
  †paramense Aristeguieta 1964 = Ageratina paramensis 19
  t paranense H. & A. 1836 = Austroeupatorium inulifolium 229
  † parasiticum Klatt 1894 = Neomirandea parasitica 21
  †parryi Gray 1859 = Flyriella parryi 80
  †parviceps Malme 1932 = Chromolaena parviceps 29
  †parviflorum Sweet 1788 = Critonia parviflora 48
  † parvulum Glaziou ex B.L. Robins. 1924 = Campuloclinium parvulum 90,164
  † pastazae B.L. Robins. 1937 = Fleischmannia pastazae 207
  † patagonicum Klatt = Eupatorium patens 82 = Austrobrickellia patens 82
  † patens Don ex H. & A. 1835 = Austrobrickellia patens 82
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Eupatorium continued
  † paucibracteatum Alain 1960 = Ageratina paucibracteata 19
  †paucicrenatum Urban & Ekman 1931 = Koanophyllon paucicrenatum 150
   t pauciflorum H.B.K. 1818 = Praxelis pauciflora 28
   t paulinum DC. 1836 = Austroeupatorium paulinum 26
   † pauperculum Gray 1881 = Ageratina paupercula 19
   † pazcuarense H.B.K. 1818 = Ageratina pazcuarensis 19
   † pedale Sch.-Bip. ex Baker 1876 = Chromolaena pedalis 29
   † pedunculosum H. & A. 1835 = Chromolaena pedunculosa 200
   tpellium Klatt 1894 = Chromolaena pellia 29
   † pelotrophum B.L. Robins. 1906 = Ageratina pelotropha 19
   † peninsulare Brandeg. 1899 = Critonia peninsularis 48
   † pennellii B.L. Robins. 1918 = Fleischmannia pennellii 18
   tpenninervatum Wurdack 1953 = Guayania penninervata 39
   tpentlandianum DC. 1836 = Ageratina pentlandiana 19
   † perezioides B.L. Robins. 1918 = Aristeguietia perezioides 139 = Bartlettina perezioides
      197
   perfoliatum L. US 11,25,226,230
   † perforatum Sch.-Bip. ex Baker 1876 = Chromolaena perforata 29
   tperglabrum B.L. Robins. 1928 = Chromolaena perglabra 29
   † pernambucense B.L. Robins. 1930 = Stomatanthes pernambucensis 227
   perornatum Klatt 1884 = Decachaeta perornata 37
   t persicifolium H.B.K. 1818 = Aristeguietia persicifolia 139
   petaloideum Britt. US 226
   † petiolare Moc. & Ses. ex DC. 1836 = Ageratina petiolaris 19
   † petraeum B.L. Robins. 1905 = Ophryosporus petraeus = Decachaeta ovatifolia 16
   tpetrophilum B.L. Robins. 1926 = Austroeupatorium petrophilum 26
   tphanioides Urban & Ekman 1931 = Koanophyllon phanioides 150
   † pharcidodes B.L. Robins. 1931 = Chromolaena pharcidodes 29
   tphlebodes B.L. Robins. 1932 = Trichogonia phlebodes 92
   † phoenicolepis B.L. Robins. 1900 = Peteravenia phoenicolepis 38
   † phoenicticum (B.L. Robins.) K. & R. = Hebeclinium phoenicticum 37
   t photinum B.L. Robins. 1900 = Ageratina photina 19
   tpicardae Urban 1921 = Koanophyllon picardae 150
   † pichinchense H.B.K. 1818 = Ageratina pichinchensis 19
   † pictum Gardn. 1847 = Chromolaena picta 200
   †picturatum Malme 1899 = Austroeupatorium picturatum 26
   † pilluanense Heiron. 1906 = Ayapana pilluanensis 159
   pilosum Walt. US 226
   †pinabetense B.L. Robins. 1901 = Neobartlettia pinabetensis 36 = Bartlettina
      pinabetensis 61
   pinnatifidum Ell. US 226
   t pinetorum L.O. Williams & Molina 1975 = Critonia hebebotrya 232
   † pithecobium B.L. Robins. 1924 = Neomirandea pithecobia 21
   tpitonianum Urban & Ekman 1931 = Koanophyllon pitonianum 150
   † pittieri Klatt 1892 = Koanophyllon pittieri 64,150
    t piurae B.L. Robins. 1926 = Ageratina piurae 19
    t platychaetum Urban 1921 = Critonia platychaeta 74
   †platylepis Baker 1876 = Dasycondylus platylepis 97
   † platyphyllum B.L. Robins. 1900 = Neobartlettia platyphylla 36 = Bartlettina
       platyphylla 61
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†plectranthifolium Benth. ex Oerst. 1852 = Fleischmannia plectranthifolia 18

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Eupatorium continued
  tplethadenium Standl. & Steverm. 1944 = Ageratina plethadenia 85
  tplicatum Urban 1908 = Koanophyllon plicatum 64 = Koanophyllon cellidifolium 150
  tplucheoides Griseb. 1863 = Grisebachianthus plucheoides 151
  †plumieri Urban & Ekman 1931 = Chromolaena plumieri 29 = Osmiopsis plumieri 149
  t pluriseriatum B.L. Robins. 1911 = Urbananthus pluriseriatus 50
  † poeppiqii Spreng. = Koanophyllon villosum 150
  † polanthum Klatt 1895 = Ageratina anisochroma 229
  † polopolense B.L. Robins. 1920 = Fleischmannia polopolensis 18
  †polyanthum Sch.-Bip. ex Baker 1876 = Chromolaena polyantha 29
  † polybotrium DC. 1836 = Decachaeta ovatifolia 16
  † polycephalum Sch.-Bip. ex B.L. Robins 1926 = Stomatanthes polycephalus 227
  † polycladum Dusen ex Malme 1933 = Hatschbachiella polyclada 71
  †polyodon Urban 1900 = Koanophyllon polyodon 150
  † polystictum Urban 1903 = Koanophyllon polystictum 150
  † pomaderrifolium Benth. 1845 = Ageratina pomaderrifolia 19
  †popayanense Heiron. 1908 = Ageratina popayanensis 19
  † populifolium H.B.K. 1818 = Critonia morifolia 229
  † populifolium Mart. 1876 = Hebeclinium macrophyllum 229
  t porophylloides B.L. Robins, 1923 = Chromolaena porophylloides 207
  † porphyrantherum Gray 1880 = Fleischmannia porphyranthera 18
  tporphyrocladum Urban & Ekman 1931 = Koanophyllon porphyrocladum 150
  † porphyrolepis Baker 1876 = Chromolaena porphyrolepis 29
  †porriginosum B.L. Robins, 1925 = Ageratina porriginosa 19
  † portoricense Urban 1899 = Critonia portoricensis 48
  tpraefictum B.L. Robins, 1923 = Disynaphia praeficta 156
  † prasiifolium Griseb. 1874 = Fleischmannia prasiifolia 18
  † pratense Klatt 1893 = Fleischmannia pratensis 18
  tpringlei B.L. Robins. & Greenm. 1895 = Ageratina pringlei 19
  tprinodes B.L. Robins. 1926 = Koanophyllon prinodes 150
  †prionobium B.L. Robins. 1901 = Ageratina prionobia 19
  †prionophyllum B.L. Robins, 1901 = Neobartlettia prionophylla 36 = Bartlettina
     prionophylla 61
  †probum N.E. Brown 1890 = Ageratina proba 164
  †procerum B.L. Robins. 1924 = Badilloa procera 142
  †prunellifolium H.B.K. 1818 = Ageratina prunellifolia 19
  †prunifolium H.B.K. 1818 = Ageratina prunifolia 19
  †pseudoarboreum Heiron. 1905 = Aristeguietia pseudoarborea 139
  †pseudochilcum Benth. 1845 = Ageratina pseudochilca 19
  †pseudoglomeratum Heiron. ex Sodiro 1900 = Asplundianthus pseudoglomeratus 141
  †pseudoperfoliatum Sch.-Bip. ex Klatt 1885 = Koanophyllon pseudoperfoliatum 64,150
  †pseudoprasiifolium Hassl. 1919 = Chacoa pseudoprasiifolia 154
  † pseudoriganoides Heiron. 1900 = Cronquistianthus pseudoriganoides 75
  †psiadiifolium DC. 1836 = Chromolaena laevigata 229
  †psilodorum B.L. Robins. 1919 = Ageratina psilodora 19
  †psoraleum B.L. Robins. 1904 = Neomirandea psoralea 21
  †puberulum DC. 1836 = Koanophyllon puberulum 150
  †pulchellum H.B.K. 1818 = Chromolaena pulchella 29
  †punctatum Lam. 1788 = Chromolaena punctata 29
  †punctulatum DC. 1836 = Chromolaena punctulata 29
  † punduahum Wall. = Eupatorium cannabinum 226
  †pungens Gardn. 1846 = Chromolaena pungens 200
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Eupatorium continued
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†purpurascens Sch.-Bip. ex Baker 1876 = Campuloclinium purpurascens 90

†purpureum L. 1753 = Eupatoriadelphus purpureus 25

† purpusii Brandeg. 1899 = Ageratina purpusii 19

† pycnocephaloides B.L. Robins. 1916 = Fleischmannia pycnocephaloides 18

†pycnocephalum Less. 1831 = Fleischmannia pycnocephala 18

† pyramidale Klatt 1882 = Ayapana pyramidalis 30

†pyrifolium DC. 1836 = Steyermarkina pyrifolium 47

†quadrangulare DC. 1836 = Critonia quadrangularis 48

†quercetorum L.O. Williams 1975 = Chromolaena quercetora 164

quinqueflorum Urban & Ekman Dominican Republic 226

tauisqueyanum Alain 1976 = Koanophyllon quisqueyanum 207

tradulum Chod. = Disynaphia radula 57

trafaelense Coult. 1891 = Ageratina rafaelensis 19

tramboi Cabrera 1963 = Barrosoa ramboi 34

tramonense B.L. Robins. 1909 = Ageratina ramonensis 19

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  †subferrugineum B.L. Robins. 1931 = Ageratina subferruginea 19
  †subinclusum Klatt 1884 = Ageratina subinclusa 168
  †subintegerrimum Malme 1932 = Malmeanthus subintegerrimus 199
  †subobtusum DC. 1936 = Ayapana amygdalina 229
  †subpenninervium Sch.-Bip. ex Klatt 1884 = Ageratina subpenninervia 164 = Ageratina
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  tsubpurpureum Urban & Ekman 1931 = Koanophyllon subpurpureum 150
  †subscandens Heiron, 1897 = Chromolaena subscandens 29
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  †tenorae Aristeguieta 1964 = Bartlettina tenorae 162
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  †tepuianum Steverm. 1953 = Guayania roupalifolia 37
  †tetragonum Schrad. 1831 = Ageratina tetragona 19
  †tetranthum Griseb. 1861 = Koanophyllon tetranthum 150
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†trigonocarpum Griseb. 1861 = Chromolaena trigonocarpa 29

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† trinervium Sch.-Bip. 1856 = Fleischmannia trinervia 18

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† decumbens (B.L. Robins. & Greenm.) Greene = Stevia liebmannii 8

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† fastigiata H.B.K. 1818 = Stevia lucida 229

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†grandidentata Sch.-Bip. ez Klatt 1884 = Stevia lucida 229

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†hirtiflora Sch.-Bip. 1853 = Stevia caracasana 229

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†nervosa DC. 1836 = Stevia ovata 229

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†nitida Walp. 1840 = Stevia lucida? 229

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†pringlei Wats. 1888 = Cronquistia pringlei 6

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SOLIDAGO GLUTINOSA SSP. RANDII VAR. ONTARIOENSIS (COMPOSITAE: ASTEREAE), A NEW UPPER GREAT LAKES ENDEMIC

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The following name is needed for publications on the biosystematics of the Solidago glutinosa complex:

Solidago glutinosa Nutt. ssp. randii (Porter) Cronq. var. ontarioensis Ringius, var. nov.

Cypselis setosibus parce, ramis capitulescentas et pedunculis strigosibus parce, pollinis grana plus quam 25.0 u diametro.

Stems (7.0) 13.3-40.9 (60.5) cm high. Rosette leaves spatulate, apices obtuse to acute, margins entirecrenate to crenate. Cauline leaves (2) 4-13 (24), lowermost (4.0) 5.7-12.2 (21.5) mm wide. Capitulescence variable but mostly open virgate, capitula not numerous. Rays 8-10. Disks 10-14; pollen diameter (21.2) 23.6-27.1 (29.5) μ . Chromosome number: $2\underline{n}=36$.

TYPE: CANADA. Coastal rocks, Michipigoten Harbour, Algoma District, Ontario, 25 August 1984, G. S. Ringius 1987. (holotype WAT).

Variety ontarioensis is one of four varieties recognised in ssp. randii in a recent revision of the Solidago spathulata/glutinosa complex (Ringius, 1985, doctoral diss. University of Waterloo). The variety occurs only on sparsely vegetated rocky shorelines of lakes Superior and northern Huron, usually within a few meters of the water's edge. Its small size, few leaves and long outer phyllaries distinguish it from var. gillmanii (Gray) Cronq., a sand dune variety.

Variety ontarioensis is similar to the upper Great Lakes form of Solidago glutinosa ssp. glutinosa var. glutinosa. The two varieties occur in the same habitat type but differ in ploidy, the former is tetraploid and the latter is diploid, and ploidy related traits. Variety ontarioensis has larger pollen grains, larger capitula, and longer corolla lobes. They are sympatric along the northeast coast of Lake Superior from Montreal Harbour to Sault Ste. Marie. However, they appear to form discrete populations along the shore. Variety ontarioensis is more abundant in the eastern end of Lake Superior and on Georgian Bay while var. glutinosa is found only on Northern Lake Superior.

NOVELTIES IN THE LOBELIACEAE HAWAIIAN PLANT STUDIES 136 Harold St. John Bishop Museum, Box 19000A, Honolulu Hawaii 96817, USA.

Cyanea hanaensis sp. nov. (sect. Delissoideae), Fig. 1.

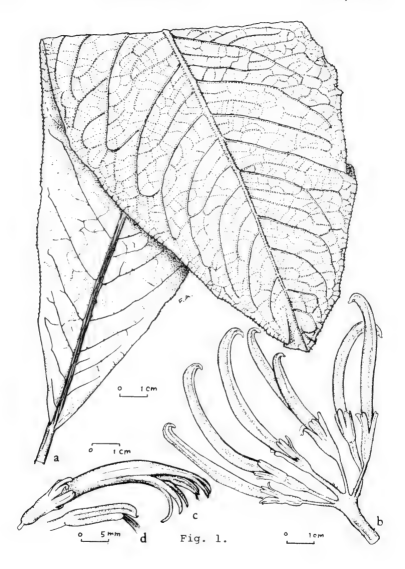
Diagnosis Holotypi: Frutes est, petiolis 5.5-8 cm longis puberulis, laminis 25.5-33 × 7-11 cm chartaceis oblanceo-latisacutis basi cuneata marginibus in apicibus veularum umbonatis infra adpresse puberulis, inflorescentia 8-10 cm longis 5-7-floris, pedunculo 14-18 mm longo puberulo, pedicellis 12-20 mm longis glabris, hypanthio 8-9 mm longo cylindrico, 5 lobis calycis 7-11 × 2-2.5 mm ligulatis obtusis, corollia 65 mm longis 5 lobis ligulatis subacutis, labia supera bilobata per 20 mm partita, labia infera trilobata per 27 mm partita, tubo filamentarum 45 mm longo glabro, 5 antheris glabris licet obscure subpurpureis eis superis 12 mm longis illis inferis 9 mm longis et in

apice a setis 4 mm longis penicillatis.

Diagnosis of Holotype: Shrub; petioles 5.5-8 cm long, channeled above, appressed ascending puberulous; blades 25.5-33 ×7-11 cm, thick firm chartaceous, oblanceolate, acute, the base cuneate, the margins umbonate at the veinlet tips, above dark green, and umbonate on the veinlets, below appressed puberulous, below appressed puberulous, and desnely so on the midrib, secondary veins 18-21 in each half, the lower ones ascending, the others arcuate ascending; inflorescence 8-10 cm long, 5-7-flowered; peduncle 14-18 mm long, sparsely puberulous; rhachis 7-9 mm long, glabrous; bracts 4-6 mm long, oblong lanceolate; pedicels 12-20 mm long, glabrous, dark puru; oish; 5 calyx lobes 7-11 2-2.5 mm, ligulate, obtuse, ascending; corolla 65 mm long, 6 mm in diameter at base and middle, glabrous, apparentlhy blackish magenta, arcuate decurved, the 5 lobes ligulate, subacute; upper lip of 2 lobescleft about 20 mm; lower lip of 3 lobes, cleft about 27 mm; filament tube 45 mm long, glabrous; 5 anthers glabrous, apparently dark purplish, the upper anthers 12 mm long, the lower anthers 9 mm long, penicillate at apex with white bristles 4 mm long; (fruit unknown).

Holotypus: Hawaiian Islands, east Maui Island, upper Hana Forest Reserve, on slopes of "Waihoi Crater," with Broussaisia, Coprosma, Metrosideros, Cheirodendron, etc., 4,000 ft alt., 22 Oct. 1972, Betsy Harrison 201 (BISH).

Discussion: Cyanea hanaensis a member of the section Delissoideae, as is its closest relative, C. Marianae E. Wimm., of Puu Kukui, west Maui, a species with the blades 47 × 12 cm, narrowly elliptic, below puberuulous



on veins and veinlets; peduncle 20 mm long, minutely tuber-xulate and sparsely hirtous; pedicels 17-25 mm long; calyx lobes 26-35 \times 7 mm, "sublinear;" corolla 75 \times 10 mm, the lobes muricate without; C. hanaensis has the blades 25.5-33 cm, oblanceolate, below appressed puberulouson the intervals and densely so on the midrib and secondaries; peduncle 14-18 mm long, sparsely puberulous; pedicels 12-20 mm long; calyx lobes 7-11 \times 2-2,8 mm, ligulate; corolla 65 \times 6 mm, the lobes glabrous.

The new epithet is formed from the place name Hana,

and -ensis, the Latin adjectival place ending.

Cyanea Mariana E. Wimm., Engler's Pflanzenreich IV, 276b,

100: 57, 1956.

Lectotype: Hawaiian Islands, West Maui, Puu Kukui, in swamp, 4,500 ft alt., Aug. 16, 1933, M. Neal & C. Hartt (BISH). Lectotype here designated. Wimmer based his species upon two specimens, without designation of a holotype, so one of the two is here chosen as the lectotype.

Lobelia tortuosa Heller, var. haupuensis, var. nov. Diagnosis Holotypi: Frutex 10 cm altus ramosus est, ramis decumbentibus glabris, foliis 17-20 × 1-1.3 cm chartaceis oblanceo-ligulatis glabris crenulatis, pedunculo 4-7 cm longo, pedicellis 6-9 mm longis, lobis calycis 0.5-1 mm longis deltoideis puberulis, corollis 20-22 mm longis puberulis, antheris inferis 8 mm longis penicillatis.

Diagnosis of Holotype: Shrub 20 cm tall, many branched; branches 4-6 mm in diameter, solid, decumbent at base, the tips assurgent, glabrous, smooth, brownish; internodes 6-12 mm long; nodes not enlarged; leaf scars 1-1.5 mm tallconcave convex. flush, stramineous; bundle scar solitary, central, hemispheric; leaves alternate, subsessile, 17-20 × 1-1.3 cm, thick chartaceous, slightly oblance ligulate, the tip acute, the base long cuneate and decurrent, concolorous, glabrous, the margins crenulate; peduncle 4-7 cm long; racemes 6-9 cm long, 5 cm in diameter, dense; rhachis puberulouspedicels 6-9 mm long, sinuous ascending, reddish, puberulous; hypanthium 2-2.5 mm tall, hemispheric, 5-angled, glabrous; 5 calyx lobes 0.5-1 mm long, narrowly deltoid, minutely puberulous; corolla 20-22 mm long, 1.5 mm in diater at the middle, "pinkish red to purple," sparsely puberulous, slightly decurved, cleft 6 mm between the lobes, the 5 lobes 7 mm long, tapering, white margined; anthers 8 and 7 mm long, yellow, the lower ones penicillate with white bristles 1.3 mm long.

Holotypus: Hawaiian Islands, Kauai Island, Hoary Head Mts., Haupu, wet windy steep north facing slope, on exposed rock faceassociated species in relative abundance, <u>Bidens</u>, <u>Hibiscus</u>, <u>Hedyotis</u>, <u>Artemisia</u>, infrequent, 500 m alt., 3-=VIII-19701 W. Gagne & S. Montgomery 570 (BISH).

Discussion: The new variety <u>haupuensis</u> is most closely related to <u>Lobelia tortuosa</u> Heller, var. <u>tortuosa</u>, of Hanapepe Valley, Kauai, a variety with the leaves 15 \ 1.8 cm, somewhat pubescent above, densely soft puberulent below; pedicels 12 mm long; bracts subulate, tomentose; hypanthium shortly puberulent; and the corolla 36 mm long. The var. haupuensis has the leaves 17-20 \ 1-1.3 cm, glabrous; pedicels 6-9 mm long; bracts 2-2.5 mm long, subulate, puberulous; hypanthium glabrous; and the corolla 20-22 mm long.

The new epithet is formed from the name of the type locality, Haupu, and -ensis, The Latin adjectival place

suffix.

Legend

Fig. 1. Cyanea hanaensis St. John, from holotype. a, leaf; b, inflorescence; c, flower; d, anthers.

NEW NAMES AND COMBINATIONS, PRINCIPALLY IN THE ROCKY MOUNTAIN

FLORA -- VI

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In order to validate a few names of taxa planned for inclusion in *Colorado Flora: Western Slope*, the following new combinations are necessary.

Maianthemum amplexicaule (Nuttall) W. A. Weber, comb. nov. Smilacina amplexicaulis Nuttall, J. Acad. Nat. Sci. Phila. 7:58. 1834.

Nuttallia cronquistii (Thompson & Prigge) W. A. Weber, comb. nov. *Mentzelia cronquistii* Thompson & Prigge, Great Basin Nat. 46:550. 1986.

Veronicastrum serpyllifolium (L.) Fourr., Ann. Soc. Linn. Lyon, n.s. 17:128. 1869, ssp. humifusum (Dicks.) W. A. Weber, comb. nov., based on Veronica humifusa Dicks. in Trans. Linn. Soc. 2:288. 1794; V. serpyllifolia L. ssp humifusa (Dicks.) Syme in Sowerby, Engl. Bot., ed. 3, 6:158. 1866. The generic name Veronicastrum was typified by Fourreau (1869, 1.c.). This name was incorrectly identified by Moench with the American-Eurasiatic group including Leptandra virginica (L.) Nutt. (1818).

Vexibia nuttalliana (B. L. Turner) W. A. Weber, comb. nov. Sophora nuttalliana Turner, Field & Lab. 24:15. 1956. S. sericea Nutt. (1818), non Andrews (1806); Vexibia sericea Raf. (1825).

Sophora nuttalliana has always been anomalous in this genus of essentially dry-tropical trees and shrubs. Recently, in processing a large collection of vascular plants from the Caucasus and Central Asia I found that Goebelia pachycarpa (Schrenk) Bunge from Ashabad is extremely similar to our species. Referring to the new two-volume work, Advances in Legume Systematics, edited by Polhill & Raven (1981), there is ample justification to segregate this group from Sophora. The disjunct distribution pattern, representing an ancient Tertiary connection, between Central Asia and southwestern North America, is repeated in such genera as Platanus, Styrax, Cercis, Laurocerasus, and Amygdalus.

Nuttall himself described Sophora as "a small and widely dispersed but scarcely natural genus" even as he added his Sophora sericea to it. He also commented on the "striking affinity of this plant" to the Caucasian S. alopecuroides, which he had seen in the Banksian Herbarium. Goebelia Bunge ex Boiss., Fl. Orient. 2:628. 1872, however, is not the earliest name available for the segregate.

Rafinesque also realized the anomalous position of S. sericea and proposed for it Patrinia (a later homonym), later replacing that name with Vexibia, the name now available. The typification of Sophora is controversial. Britton & Brown typified it by S. alopecuroides while A. S. Hitchcock chose S. tomentosa. The problem of Linnean typification and the American Code will be taken up by the next Botanical Congress. It would be unfortunate if the name Sophora were to be restricted to this small segment of a much larger genus, necessitating many name changes.

The following new combinations are necessary to bring the group

on both continents into harmony:

Vexibia alopecuroides (L.) W. A. Weber, comb. nov. Sophora alopecuroides L., Sp. Pl. 373. 1753.

Vexibia pachycarpa (C. A. Mey.) W. A. Weber, comb. nov. Sophora pachycarpa C. A. Mey., Index Sem. Hort. Petrop. 9:89. 1843.

Vexibia prodanii (E. Anderson) W. A. Weber, comb. nov. Sophora prodanii E. Anderson, J. Arn. Arb. 16:76. 1935.

Vexibia stenophylla (A. Gray in Ives) W. A. Weber, comb. nov. Sophora stenophylla A. Gray in Ives, Rep. Colo. River, Bot. 10. 1860 [1861].

The name Sophora carnosa (Pursh) Yakovlev, based on Astragalus carnosus Pursh, in suxperfluous, since A. carnosus was based partly on Astragalus crassicarpus and partly on Sophora sericea Nutt.

BOOK REVIEWS

Alma L. Moldenke

"SEVEN CLUES TO THE ORIGIN OF LIFE: A Scientific Detective Story" by A. G. Cairns-Smith, xii & 131 pp., 19 b/w fig. Cambridge University Press, Cambridge & London, U. K. & New York, N. Y. 10022. 1987. \$8.95 paperbound.

This very interesting facade of question-answer conversations between Sherlock Holmes and Dr. Watson was appreciated in PHYTOLOGIA 60 (4) last year. Now here is this year's edition in paper binding promising the same interesting step-by-step reasoning presented in challenging reading form.

"GRANT AND HACKH'S CHEMICAL DICTIONARY" (American, International, European and British Usage) Containing the Words Generally Used in Chemistry, and Many of the Terms Used in the Related Sciences of Physics, Medicine, Engineering, Biology, Pharmacy, Astrophysics, Agriculture, Mineralogy, etc." Fifth Edition by Roger Grant & Claire Grant, xiii & 641 pp., 21 b/w fig. & 103 tab. McGraw-Hill Book Company, New York, N. Y. 10020. 1987. \$74.00.

The title just about tells the whole story of this book except for the addition of such qualifying descriptions as: 55,000 terms included, well cross-referenced, entries reliably defined, effectively updated, both ACS and IUPAC nomenclatural systems used, very useful in schools, laboratories, personal desks and university libraries, and if only the clear crisp print could have been just one size larger. Under the entry for verbena the name Verbena triphylla is used, but this is only a no-longer-used synonym for Lippia citriodora [=Aloysia triphylla]. The Lippia name has its own entry without reference to the Verbena entry.

"BOTANY ILLUSTRATED - Introduction to Plants, Major Groups, Flowering Plant Families" by Janice Glimn-Lacy & Peter B. Kaufman, xvi & 276 pp., 130 b/w pl. & 1 map. Van Nostrand-Reinhold Company, New York, N. Y. 10003. 1984. \$19.45 paperbound.

"For students of botany and botanical illustration and everyone interested in plants" these plates are well and attractively drawn and explained on the matching lefthand pages. The drawings range from cell structure to gross anatomy singly and in series and many look so lifelike because they were drawn from field specimens. There are artistically-principled directions for color coding that can be used uniformly throughout, thus making the book more attractive and useful for the owner and for the instructor.

"WINTER BOTANY - An Identification Guide to Native (and Cultivated)
Trees and Shrubs", reprint of 3rd Revised Edition of 1931, by
William Trelease, xlii & 396 pp., 1,000 b/w draw. Dover Publications, Inc., New York, N. Y. 10014. 1984. \$6.95.

This clearly illustrated key and descriptive text actually dates back to 1918 and has been and will continue to be used by individual naturalists, teachers and in classes, with their bunches of leafless twigs, in nature centers, and in botany, forestry, ecology and similar courses in colleges and universities probably for many years to come and through many more reprintings. Depending upon interests and motivations, it can be an end in itself or an accurate basis upon which further learning and knowledge will depend.

"MOUNT ST. HELENS:1980: Botanical Consequences of the Explosive Eruptions" edited by David E. Bilderback, vii & 360 pp., 87 b/w fig. includ. 68 photo., 62 tab. & 29 maps. University of California Press, Berkeley, California 94720. 1987. \$45.00.

This collection of 14 important papers has the advantages of recency, carefully selected and highly competent researching, integration of the surveys studied, and emergency operational funding from the N.S.F. and the Pac. Div. of the A.A.A.S. for helicopter and other equipment usage. The latter organization, along with the Pac. Sect. of the BOT. SOC. of AMER. and the West. Sect. of the ECOL. SOC. of AMER., presented this symposium in June 1981 during the 62nd Annual Meeting, just about a year after the eruption on May 18th of 1980. The papers that comprise this book come mostly from the pertinent faculties of the University of Washington, Oregon State University and the forestry services. Their authors have been familiar with this terrain and were and are within easy and quick access to it. They cover such topics as: an overview of the ecological effects of the eruption, plant life before 1980, initial vegetation recovery from perennial parts covered by the snows, ash retention on conifer needles for 150 days with subsequent mortality to insect feeders, with special reference to the western spruce budworm. There are helpful answers and ongoing research reports on "What happens when 100,000 ha of forests and meadows are covered with varying depths and textures of volcanic tephra and when all the above-ground plant and animal life on adjacent clearcut and virgin forest lands are destroyed."



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